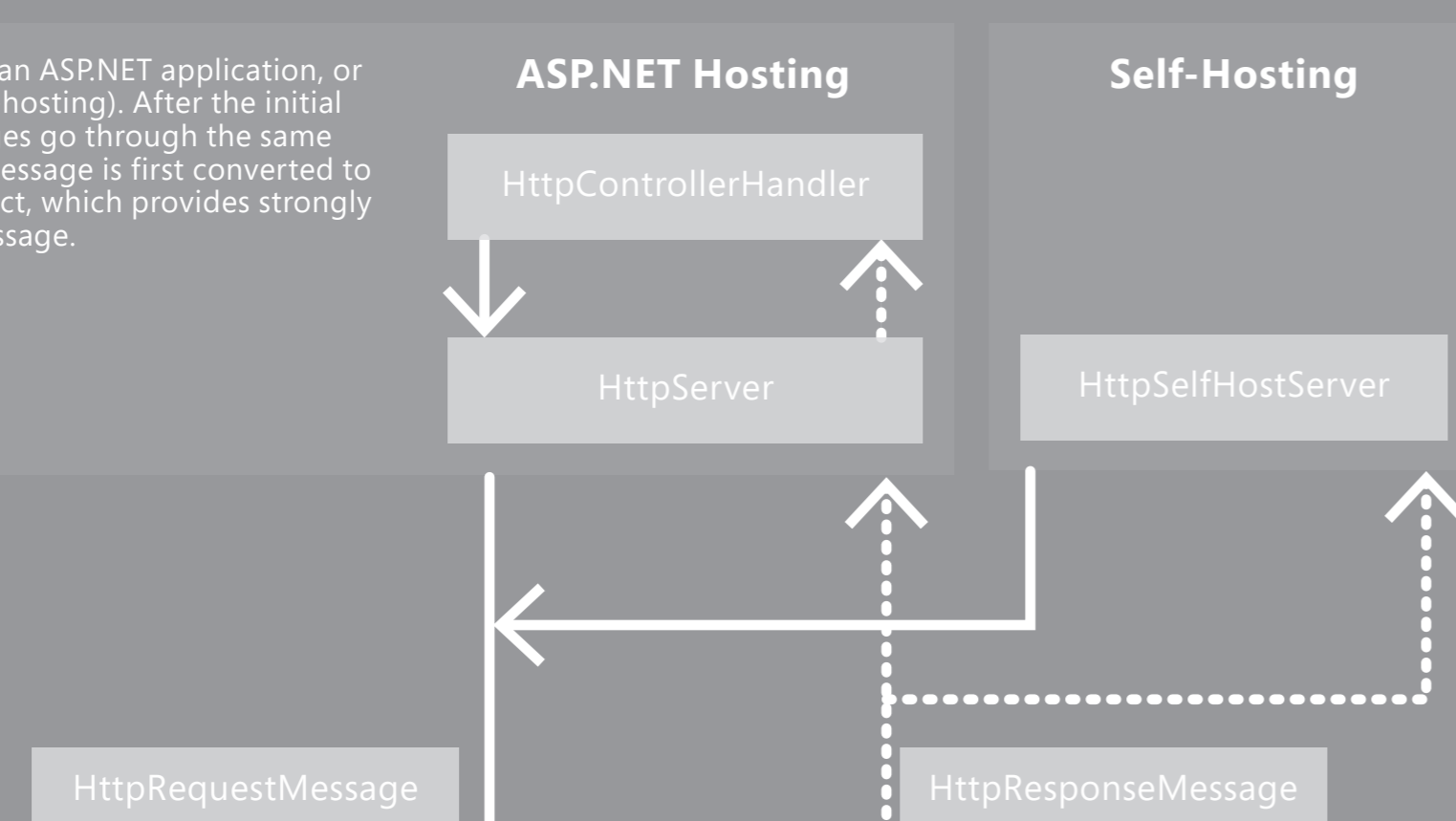


# ASP.NET WEB API: HTTP MESSAGE LIFECYCLE

You can host Web API within an ASP.NET application, or inside your own process (self-hosting). After the initial entry point, the HTTP messages go through the same pipeline. The HTTP request message is first converted to an `HttpRequestMessage` object, which provides strongly typed access to the HTTP message.



## HTTP Message Handlers

HTTP message handlers are the first stage in the processing pipeline. They process HTTP request messages on the way in, and HTTP response messages on the way out. To create a custom message handler, derive from the `DelegatingHandler` class. You can add multiple message handlers.

Message handlers can be global or assigned to a specific route. A per-route message handler is invoked only when the request matches that route. Per-route message handlers are configured in the routing table.



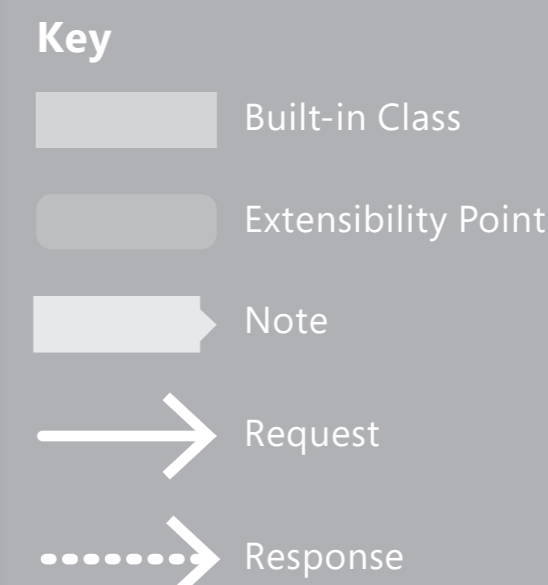
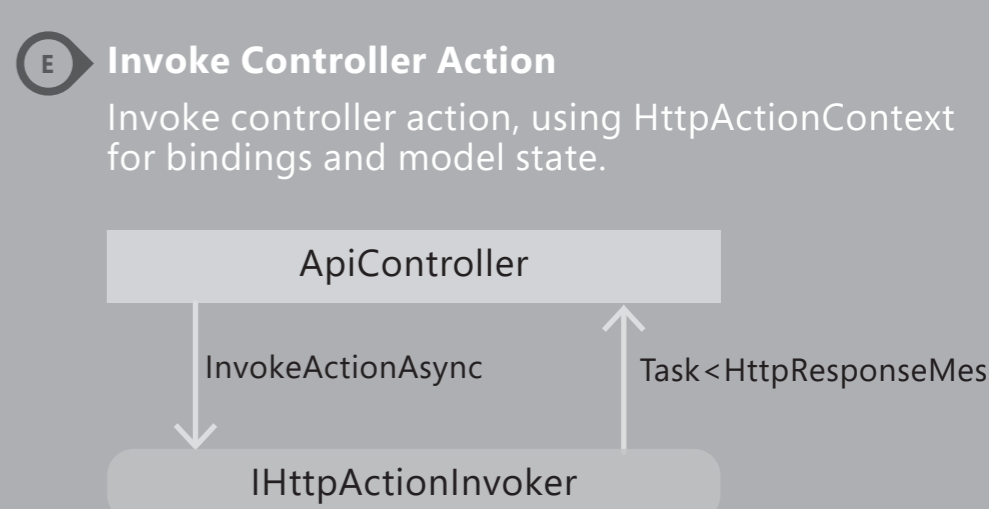
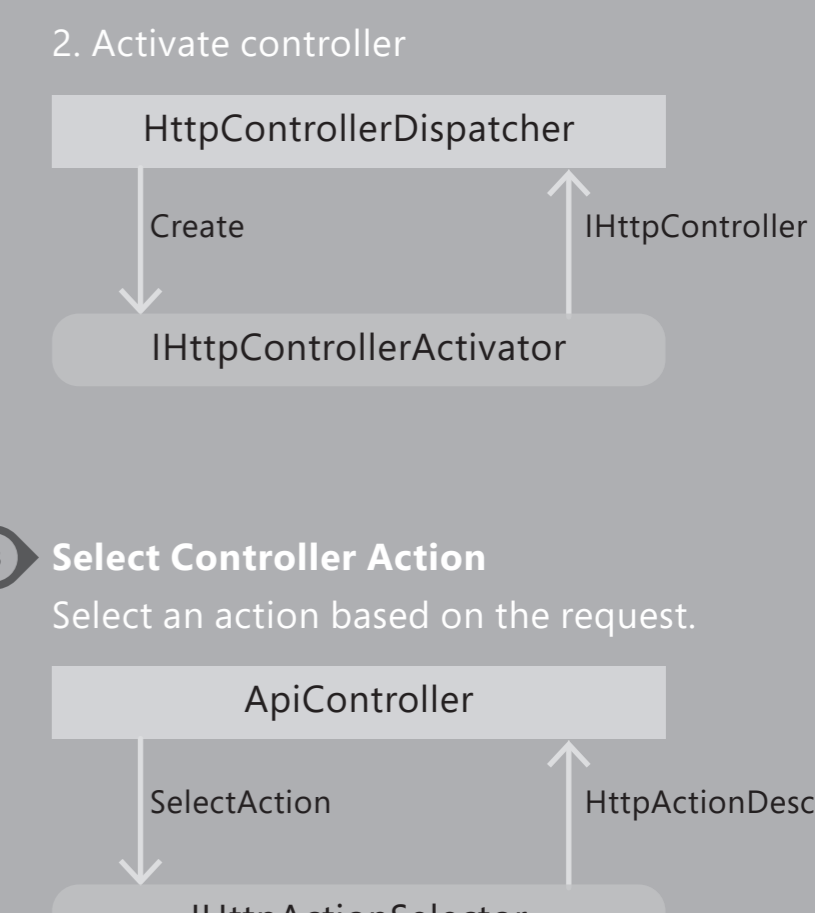
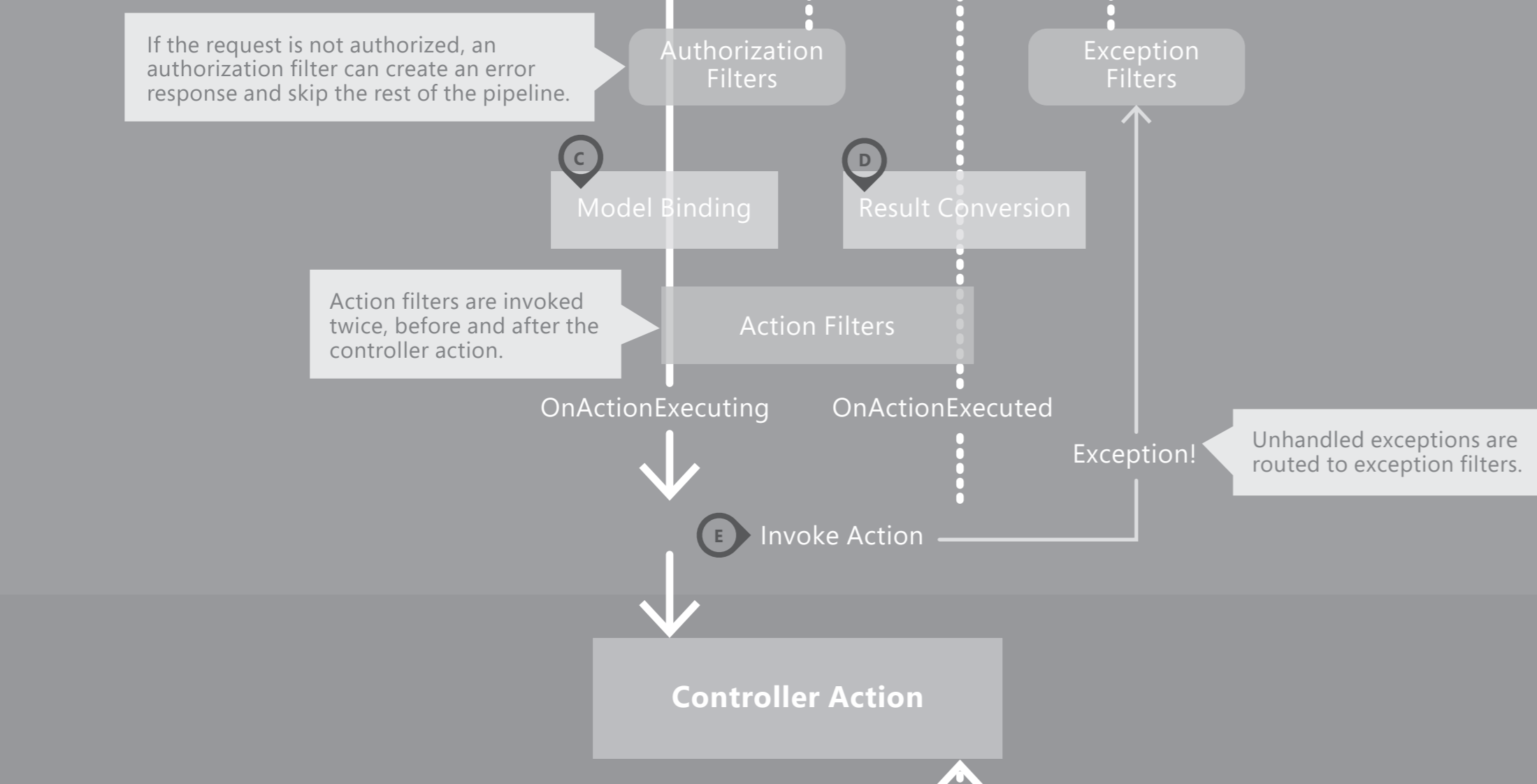
A message handler can create the response directly, skipping the rest of the pipeline.

ASP.NET Web API is a framework that makes it easy to build HTTP services that reach a broad range of clients, including browsers and mobile devices. It is an ideal platform for building RESTful applications on the .NET Framework.

This poster shows how an HTTP request flows through the Web API pipeline, and how the HTTP response flows back. The diagram also shows extensibility points, where you can add custom code or even replace the default behavior entirely. You can find documentation and tutorials for ASP.NET Web API at <http://www.asp.net/web-api>.

## Controller

The controller is where you define the main logic for handling an HTTP request. Your controller derives from the `ApiController` class or implements the `IHttpController` interface.



## Model Binding

Model binding uses the request to create values for the parameters of the action. These values are passed to the action when the action is invoked.

